From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com> To: "Sheldrake, Sean" <sheldrake.sean@epa.gov> "Zhen, Davis" <Zhen.Davis@epa.gov> CC: vounghs@cdmsmith.com "Scott Coffey" <coffeyse@cdmsmith.com> Date: 7/31/2018 4:13:22 PM Subject: Subsurface Sediment Coring Attachments: Snapchat-1648684182.jpg Snapchat-265408402.jpg Snapchat-843382054.jpg Snapchat-324309618.jpg Included is the first coring attempt at RM 7E (near McCormick & Days Baxter Creosoting) SC-S144. The 15ft core yeilded an 84% recovery. No observed odors or NAPL present. For more manageable transport of the 15ft core, the Pre-RD group cut the sample core into two-six ft segments (see photo 2). The core segments we're immediately stored on ice. Photo 1: Gravity crew extracts core and hoses off sediment. Photo 2: Pre-RD group cuts 15ft core into two segments to managable sizes to transport to PVC ice storage. Photo 3: Each end of core sample SC-S144 is capped and lined with foil Photo 4: Approximately 2 Tbs of sediment was lost during the core cutting process.

Jonni Wallingford

(b) (6)

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